

Refine Search

Search Results -

Term	Documents
DISPLAY	836720
DISPLAYS	375327
SYSTEM	2830005
SYSTEMS	1771145
ARRAY	592260
ARRAYS	216062
MEMORY	918080
MEMORIES	162774
MEMORYS	163
PIXEL	181793
PIXELS	163791
((DISPLAY ADJ SYSTEM AND ARRAY AND MICROMIRROR\$1 MEMORY ADJ CELL\$1 AND PIXEL ADJ DATA ADJ MATRIX AND DATA ADJ CONVERTER AND BITPLANE ADJ MATRIX).CLM.).PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD.	0

[There are more results than shown above. Click here to view the entire set.](#)

Database:
 US Pre-Grant Publication Full-Text Database
 US Patents Full-Text Database
 US OCR Full-Text Database
 EPO Abstracts Database
 JPO Abstracts Database
 Derwent World Patents Index
 IBM Technical Disclosure Bulletins
Search:

L15	<input style="width: 15px; height: 15px; border: none; background-color: transparent; font-size: 10px; margin-right: 5px;" type="button" value="▲"/> <input style="width: 15px; height: 15px; border: none; background-color: transparent; font-size: 10px;" type="button" value="▼"/>	<input style="border: 1px solid black; padding: 2px;" type="button" value="Refine Search"/>
-----	---	---

Interference Search

Search History

DATE: Tuesday, October 24, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

[Set](#)
[Set](#)

<u>Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Name</u>
side by side			result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
(display adj system and array and micromirror\$1 memory adj cell\$1 and			
<u>L15</u>	pixel adj data adj matrix and data adj converter and bitplane adj	0	<u>L15</u>
matrix).CLM.			
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<u>L14</u>	6756976.pn.	1	<u>L14</u>
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<u>L13</u>	convert same pixel adj data same bitplane	8	<u>L13</u>
<u>L12</u>	convent same pixel adj data same bitplane	0	<u>L12</u>
<u>L11</u>	pixel same data same parallel same bitplane	8	<u>L11</u>
<u>L10</u>	pixel same data and parallel and bitplane	235	<u>L10</u>
<u>L9</u>	pixel same data and data adj converter and bitplane	9	<u>L9</u>
<u>L8</u>	pixel same data same bitplane same data adj converter	3	<u>L8</u>
<u>L7</u>	pixel same matrix same transpose same bitplane	2	<u>L7</u>
<u>L6</u>	pixel same matrix and transpose and bitplane	6	<u>L6</u>
<u>L5</u>	L2 and @py<=2003	10	<u>L5</u>
<u>L4</u>	L2 and @py<=2003	10	<u>L4</u>
<u>L3</u>	L2 and @py<=2003	10	<u>L3</u>
<u>L2</u>	pixel adj data same bitplane	30	<u>L2</u>
<u>L1</u>	pixel adj by adj pixel same transpos\$6 same bitplane	0	<u>L1</u>

END OF SEARCH HISTORY

Freeform Search

Database:	<input checked="" type="checkbox"/> US Pre-Grant Publication Full-Text Database <input checked="" type="checkbox"/> US Patents Full-Text Database <input type="checkbox"/> US OCR Full-Text Database <input type="checkbox"/> EPO Abstracts Database <input type="checkbox"/> JPO Abstracts Database <input type="checkbox"/> Derwent World Patents Index <input type="checkbox"/> IBM Technical Disclosure Bulletins
Term:	<input style="width: 100%;" type="text" value="6756976.pn."/> <div style="position: absolute; right: -10px; top: 0px; width: 10px; height: 10px; background-color: black; opacity: 0.5;"></div> <div style="position: absolute; right: -10px; top: 5px; width: 10px; height: 10px; background-color: black; opacity: 0.5;"></div>
Display:	<input type="text" value="20"/> Documents in <u>Display Format:</u> <input type="text" value="TI"/> Starting with Number <input type="text" value="1"/>
Generate:	<input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image

Search History

DATE: Tuesday, October 24, 2006 [Purge Queries](#) [Printable Copy](#) [Create Case](#)

Set Name Query
side by side

Hit Count Set Name
result set

<u>DB=USPT; PLUR=YES; OP=ADJ</u>			
<u>L14</u> 6756976.pn.	1	<u>L14</u>	
<u>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</u>			
<u>L13</u> convert same pixel adj data same bitplane	8	<u>L13</u>	
<u>L12</u> convent same pixel adj data same bitplane	0	<u>L12</u>	
<u>L11</u> pixel same data same parallel same bitplane	8	<u>L11</u>	
<u>L10</u> pixel same data and parallel and bitplane	235	<u>L10</u>	
<u>L9</u> pixel same data and data adj converter and bitplane	9	<u>L9</u>	
<u>L8</u> pixel same data same bitplane same data adj converter	3	<u>L8</u>	
<u>L7</u> pixel same matrix same transpose same bitplane	2	<u>L7</u>	
<u>L6</u> pixel same matrix and transpose and bitplane	6	<u>L6</u>	
<u>L5</u> L2 and @py<=2003	10	<u>L5</u>	
<u>L4</u> L2 and @py<=2003	10	<u>L4</u>	
<u>L3</u> L2 and @py<=2003	10	<u>L3</u>	
<u>L2</u> pixel adj data same bitplane	30	<u>L2</u>	
<u>L1</u> pixel adj by adj pixel same transpos\$6 same bitplane	0	<u>L1</u>	

END OF SEARCH HISTORY